

Lawrence J. Hogan, Jr., Governor
Boyd K. Rutherford, Lt. Governor



Pete K. Rahn, Acting Secretary
Melinda B. Peters, Administrator

MEMORANDUM

TO: All Users of Construction Specifications - July 2008 Specification Book

FROM: Jason A. Ridgway, Director
Office of Highway Development

DATE: February 3, 2015

SUBJECT: Distribution of New and Revised Special Provisions

The latest versions to our Special Provisions for the July 2008 Specifications Book are posted on the Internet and S-Drive (for internal users), under HDDAPPS\HDDIFB\2008 Spec Book – Supplemental Specifications.

The following Specifications were **added**, deleted and/or revised:

File#: 003-toc – **Table of Contents**. Revised to reflect changes related to the specifications included in the IFB.

File#: 700-701 – **Subsoil and Topsoil**. Added new SPI.

File#: 700-704 – **Temporary Mulch and Temporary Seed**. Added new SPI.

File#: 700-705 – **Turf Grass Establishment**. Added new SPI.

File#: 700-706 – **Shrub Seeding Establishment**. Added new SPI.

File#: 700-707 – **Meadow Establishment**. Added new SPI.

File#: 700-708 – **Turf Grass Sod Establishment**. Added new SPI.

File#: 700-709 – **Soil Stabilization Matting**. Added new SPI.

File#: 700-710 – **Tree, Shrub and Perennial Installation and Establishment**. Added new SPI.

File#: 700-711 – **Annuals and Bulbs Installation and Establishment**. Added new SPI.

File#: 700-712 – **Tree Branch Pruning**. Added new SPI.

File#: 700-713 – **Brush Removal.** Added new SPI.

File#: 700-714 – **Tree Felling and Stump Removal.** Added new SPI.

File#: 700-715 – **Tree Root Pruning.** Added new SPI.

File#: 700-716 – **Tree Fertilizing.** Added new SPI.

File#: 900-920 – **Landscaping Materials.** Added new SPI.

These Specifications are dated February 3, 2015. All projects which advertise on February 17, 2015 and thereafter must include these revised files. Advertised projects requiring an Addendum for some reason other than the revised Specifications should include these sheets, if applicable.

JAR/asj